

~~SECRET~~/NOFORN - HANDLE VIA SKEET CHANNELS ONLY

PROJECT SUN STREAK (U)

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 0738

SESSION NUMBER: 1

DATE OF SESSION: 13 MAY 88

DATE OF REPORT: 13 MAY 88

START: 0850

END: 0925

METHODOLOGY: CRV

VIEWER IDENTIFIER: 025

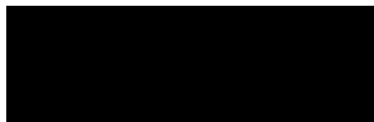
1. (S/NF/SK) MISSION: Stage 1, Phase 2 training. Site was Kukenaam Falls.

2. (S/NF/SK) VIEWER TASKING: Coordinates 0738/6120.

3. (S/NF/SK) COMMENTS: Excellent attention to CRV structure, excellent viewing, and a milestone session for 025 in terms of experiencing spontaneous ideograms. The only problem was holding 025 back from increased site contact; (at this stage, it would be both premature and, without more experience with rigid CRV structure control, result in unnecessary AOL). The trainee's confidence level is now extremely high.

4. (S/NF/SK) EVALUATION: [REDACTED] "Waterfall" was the analytical term which was produced after 025 was instructed to review the data.

SG1J



CPT, USA

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CLASSIFIED BY: DIA-DT
DECLASSIFY : OADR

Site 738

Kukenaam Falls

The second largest falls in South America is located in the Pakaraima Mountains near the junction of the borders of Venezuela, Brazil and Guyana. The water descends 2,000 feet down the face of a flat topped mountain in the Guiana Highlands. It flows west as Venezuela's Cuquenán tributary of the north flowing Caoní River.

PI-headache
AV-cold

025
13 May 1988
0850

0738
6120 —

Miss-Bk

0738
6120 —

A. across
Hard
B. land

0738
6120 —

Miss-Bk

curving up across
curving down
up curve ~~across~~

0738
6120 —

A. across curving down
wavy
B. water (not large)
AOL-Bk

round

Land/Water interface

and view of
large mountain/volcano

2.

A. soft-small
light current in
the direction
B. rain/steam

S2-amy

waterfall